

ABSTRACT OF THE DISCLOSURE

A display device includes an organic EL panel having a plurality of pixels arrayed in a matrix. Each pixel includes an organic EL element, a drive control element that causes a current to flow in the organic EL element according to a pixel video signal, a capacitor, which is connected to a control terminal of the drive control element, and that temporarily stores the potential difference between the threshold voltage of the drive control element and a reset signal, and a pixel switch connected via the capacitor to the control terminal of the drive control element. In particular, the display device includes a reset signal supply section that supplies to the pixels different reset signals associated with the main wavelengths of light to be emitted from the organic EL elements.